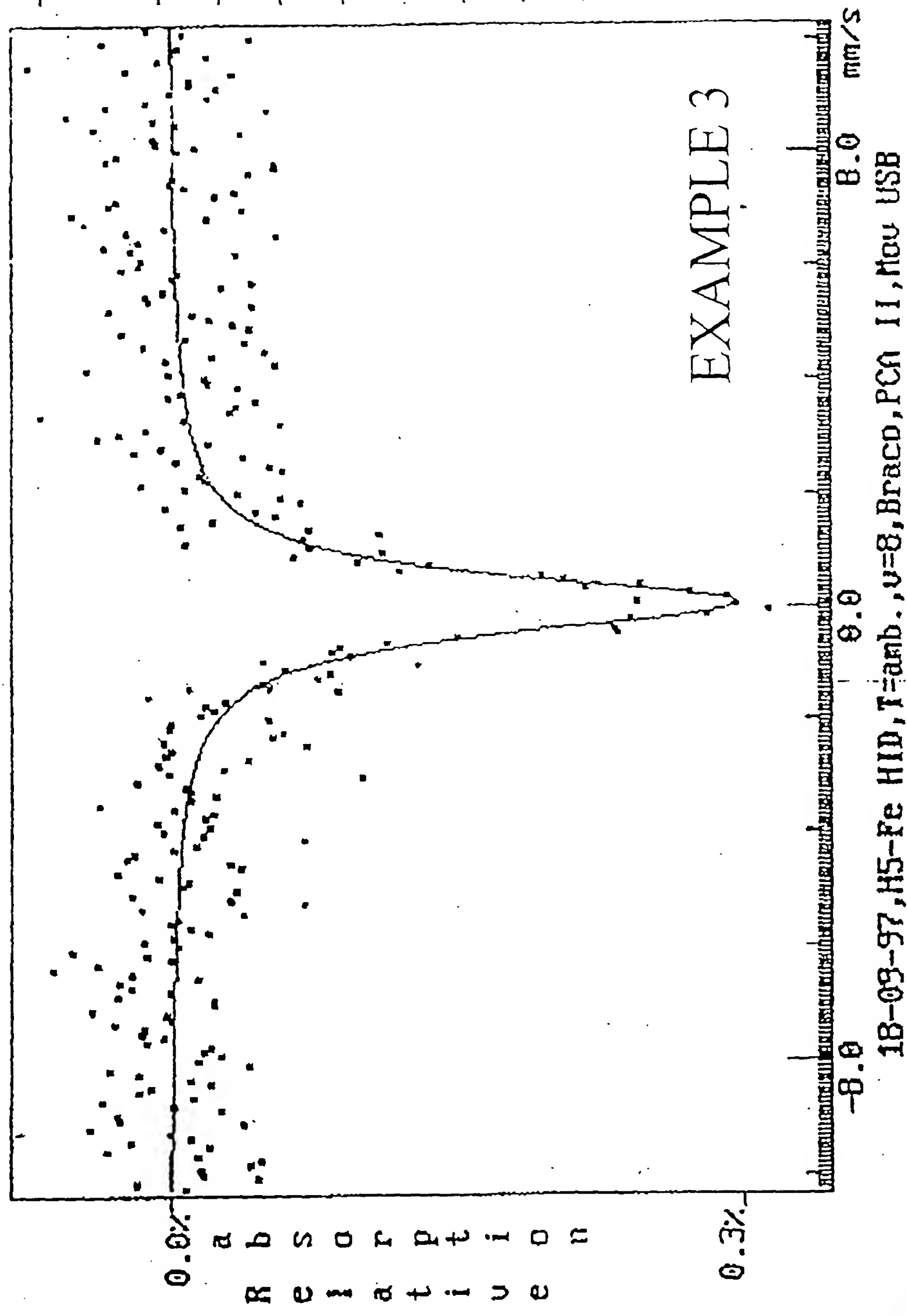
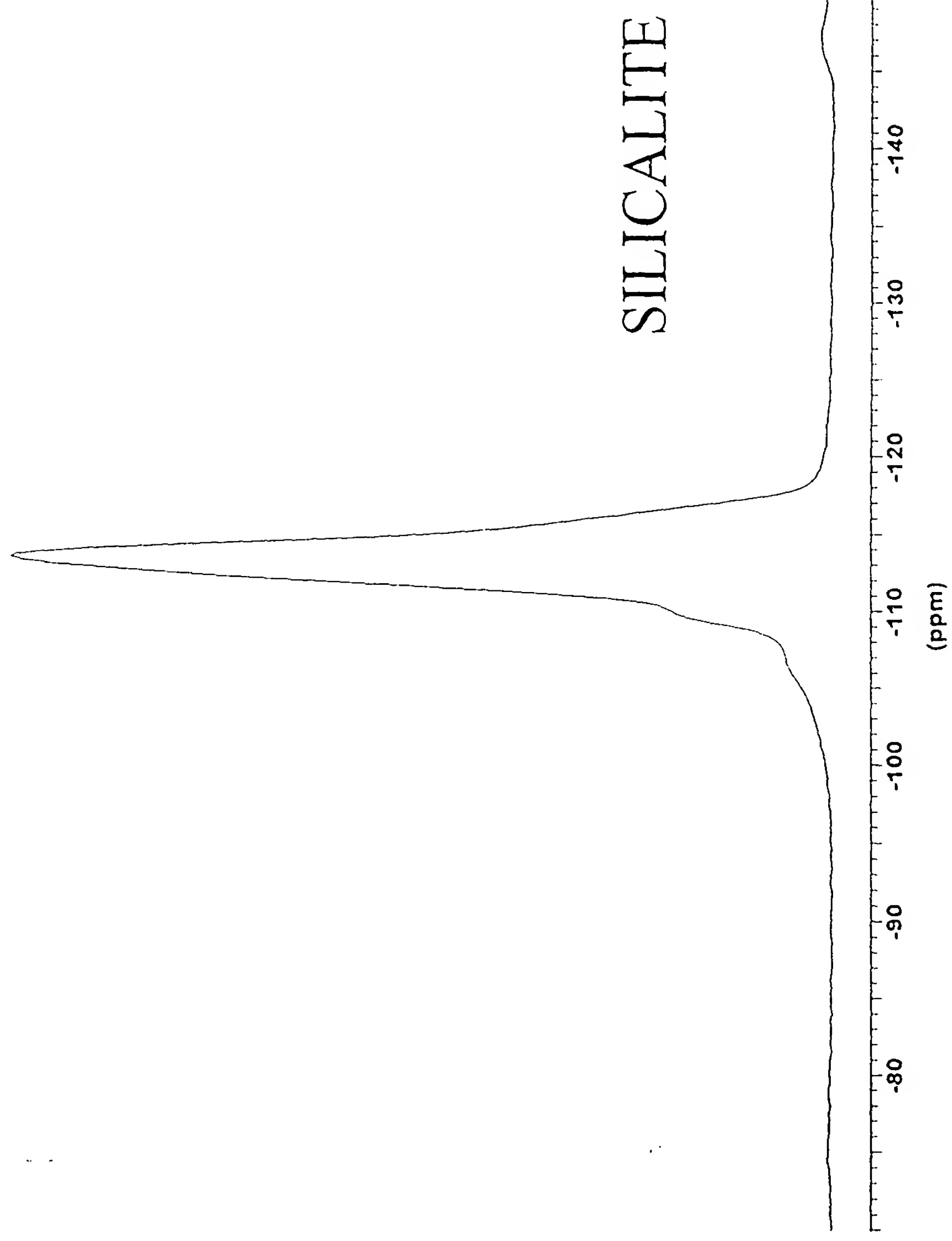


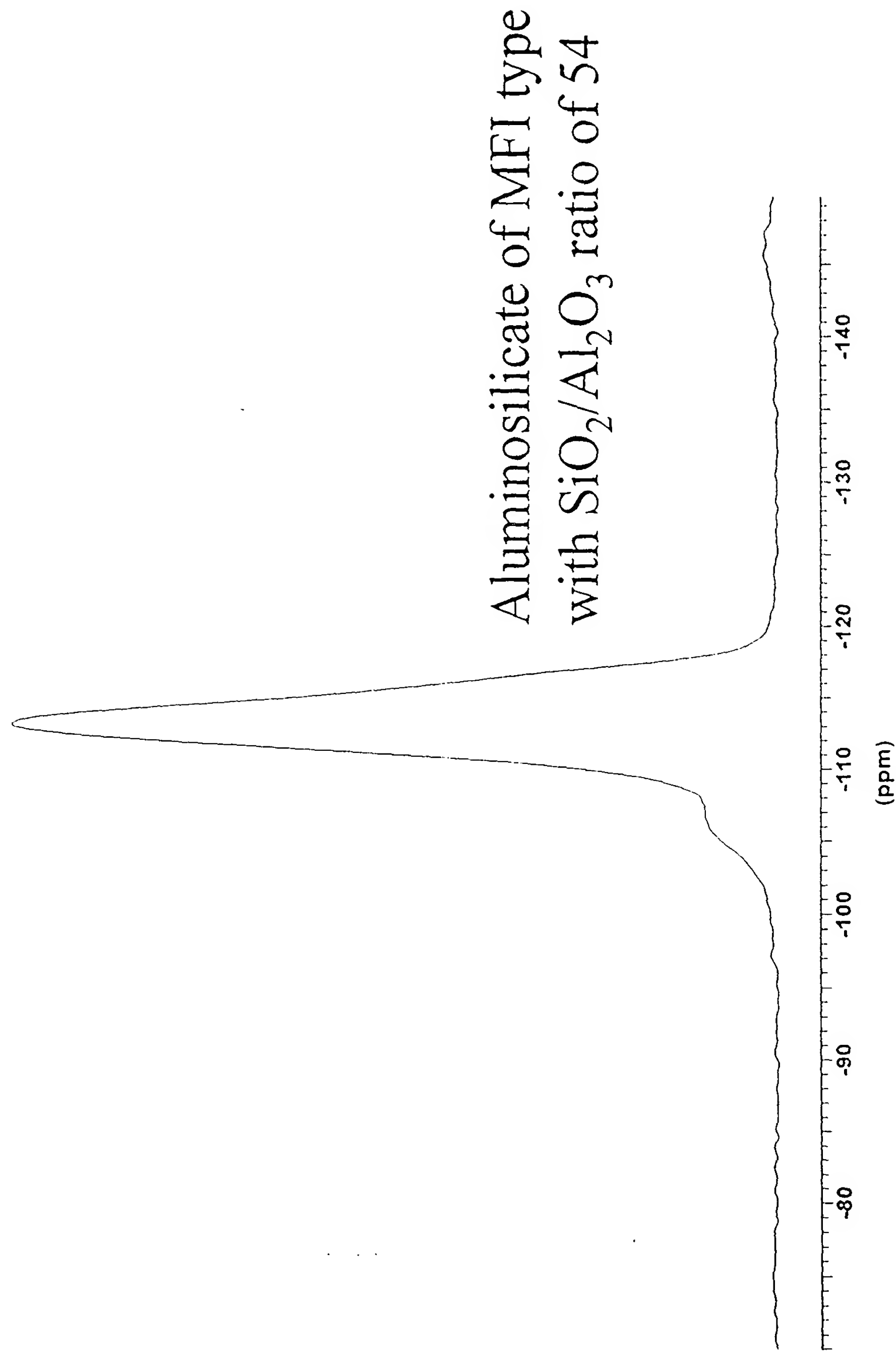
# FIGURE 1



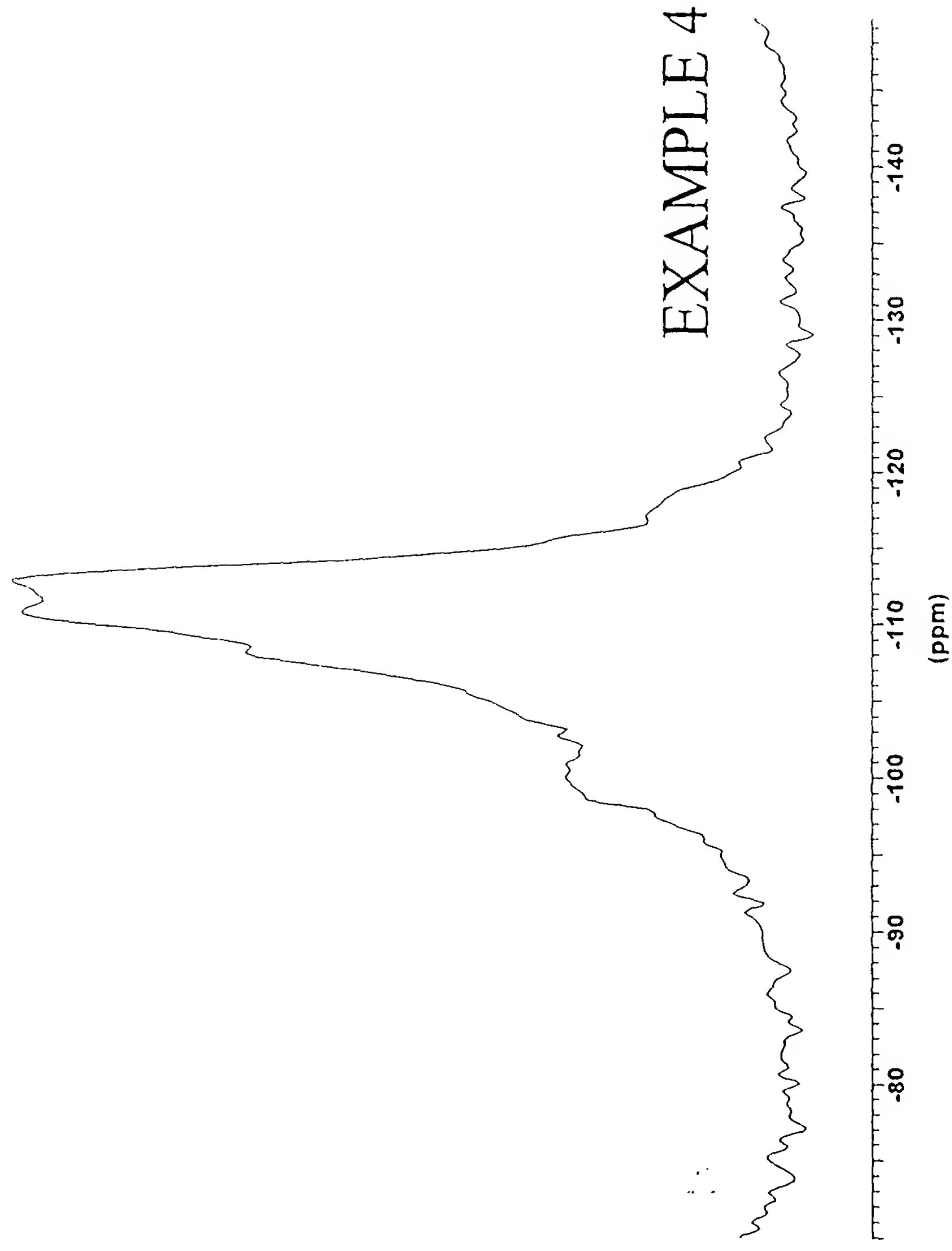
**FIGURE 2**



**FIGURE 3**



**FIGURE 4**



**FIGURE 5**

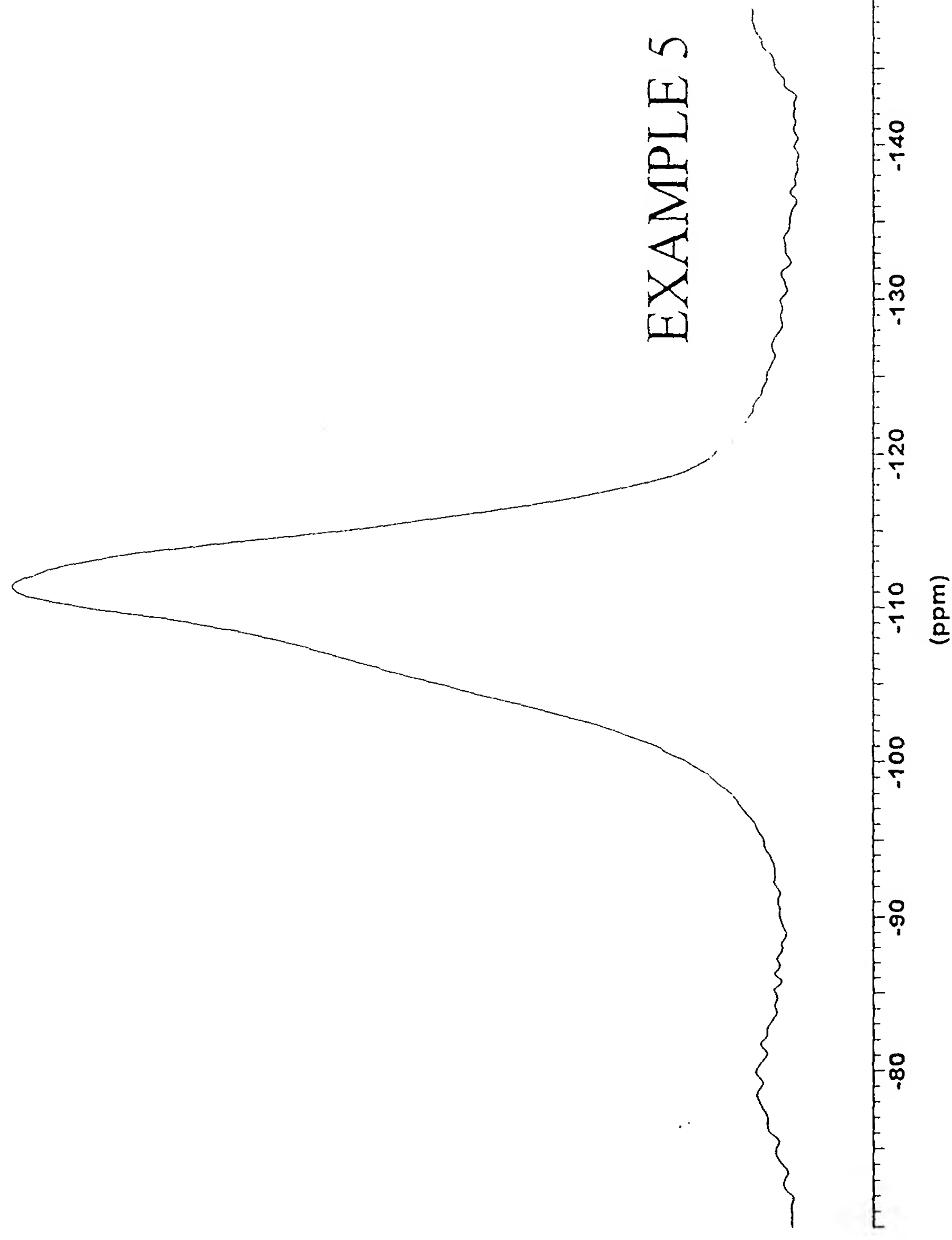
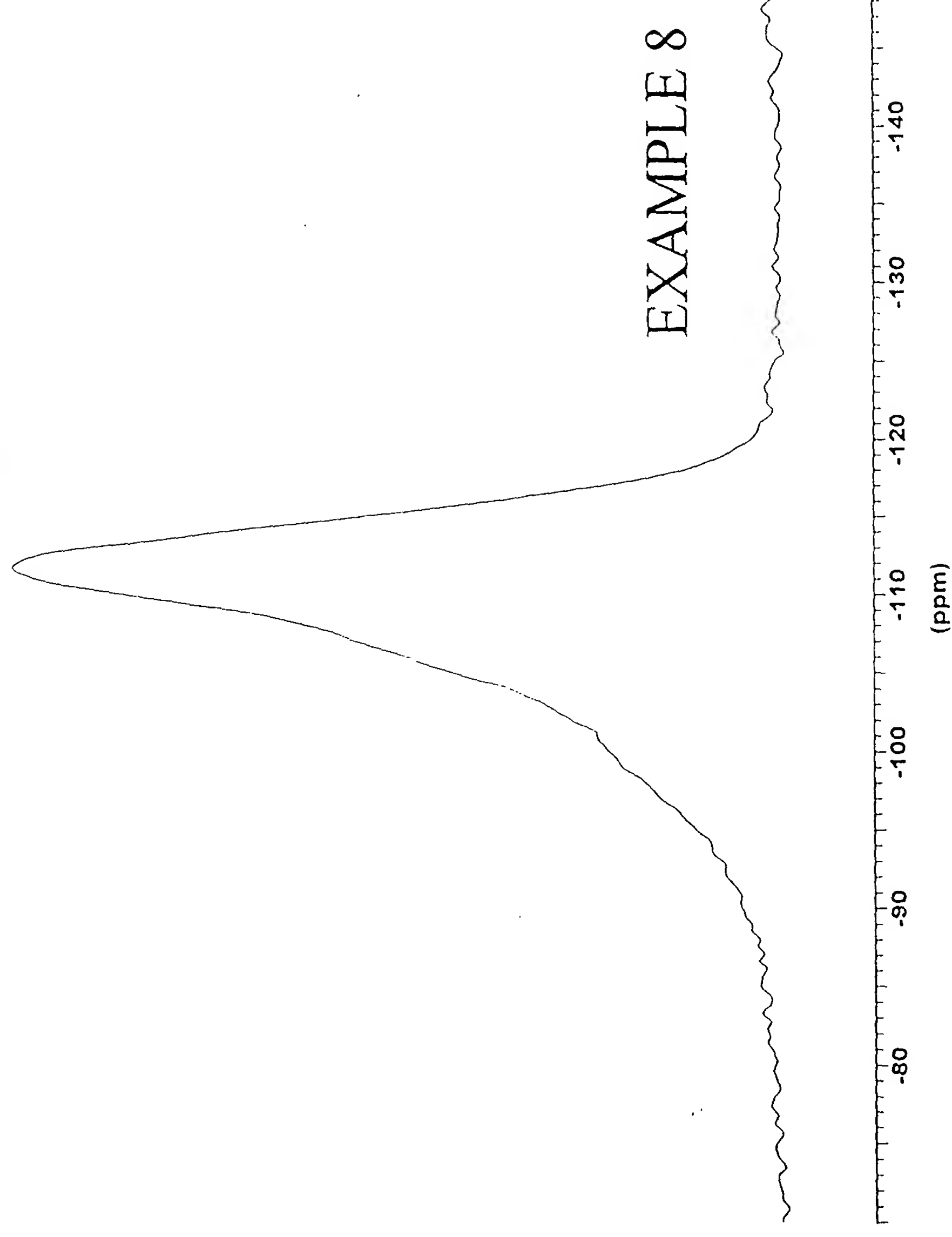
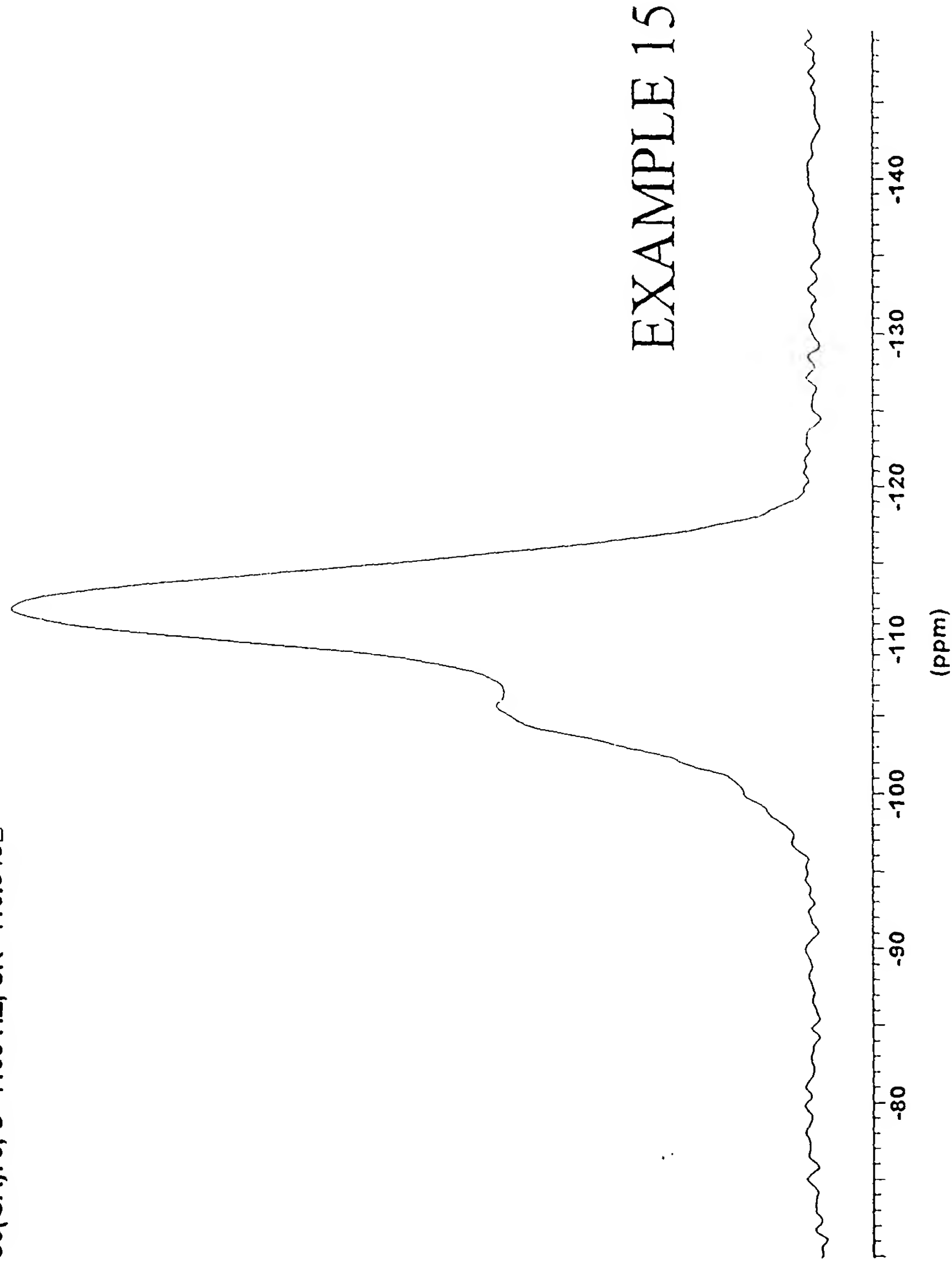


FIGURE 6



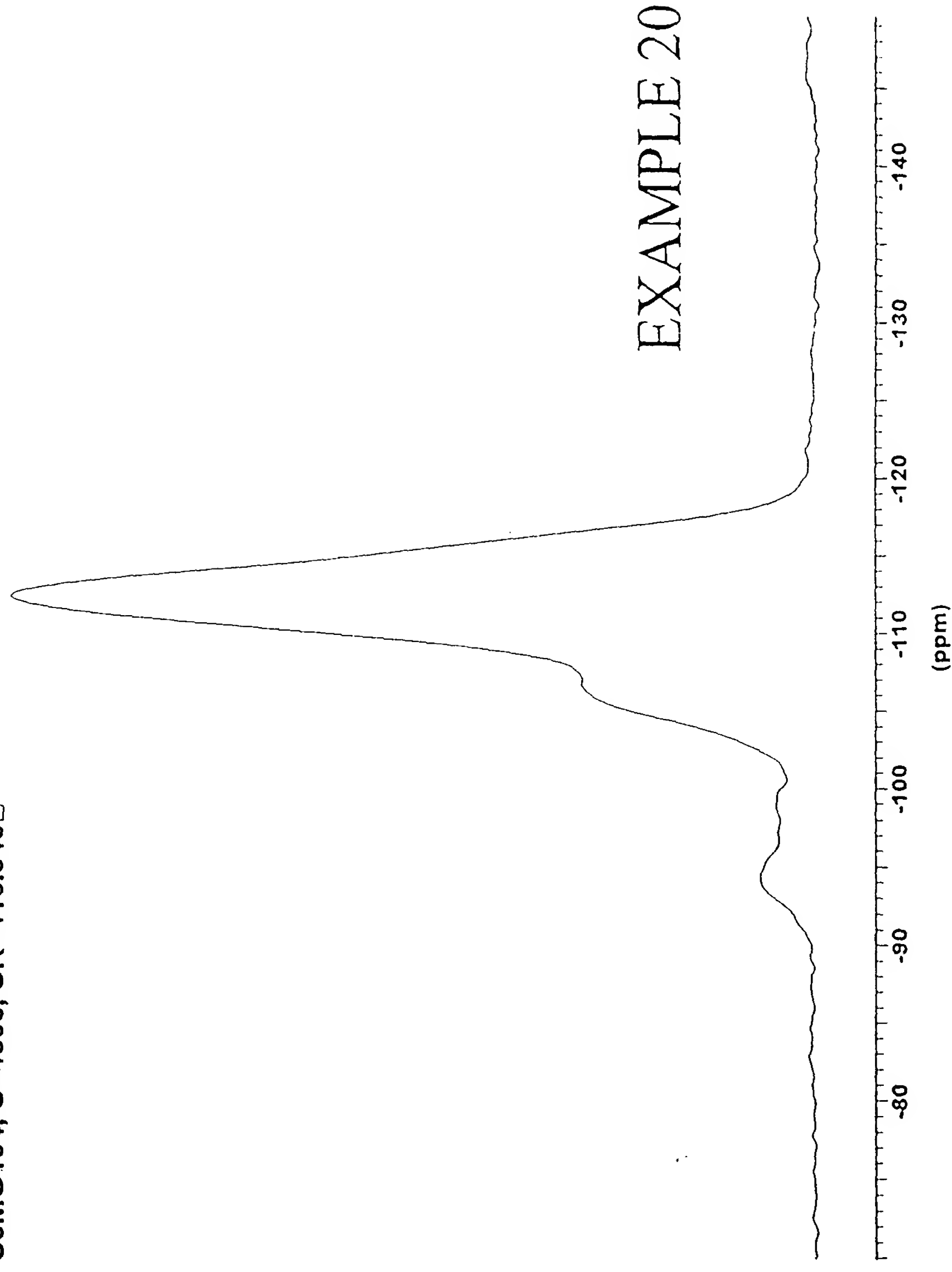
# FIGURE 7

S6(GA)73, S=4108 HZ, SR=416.543□



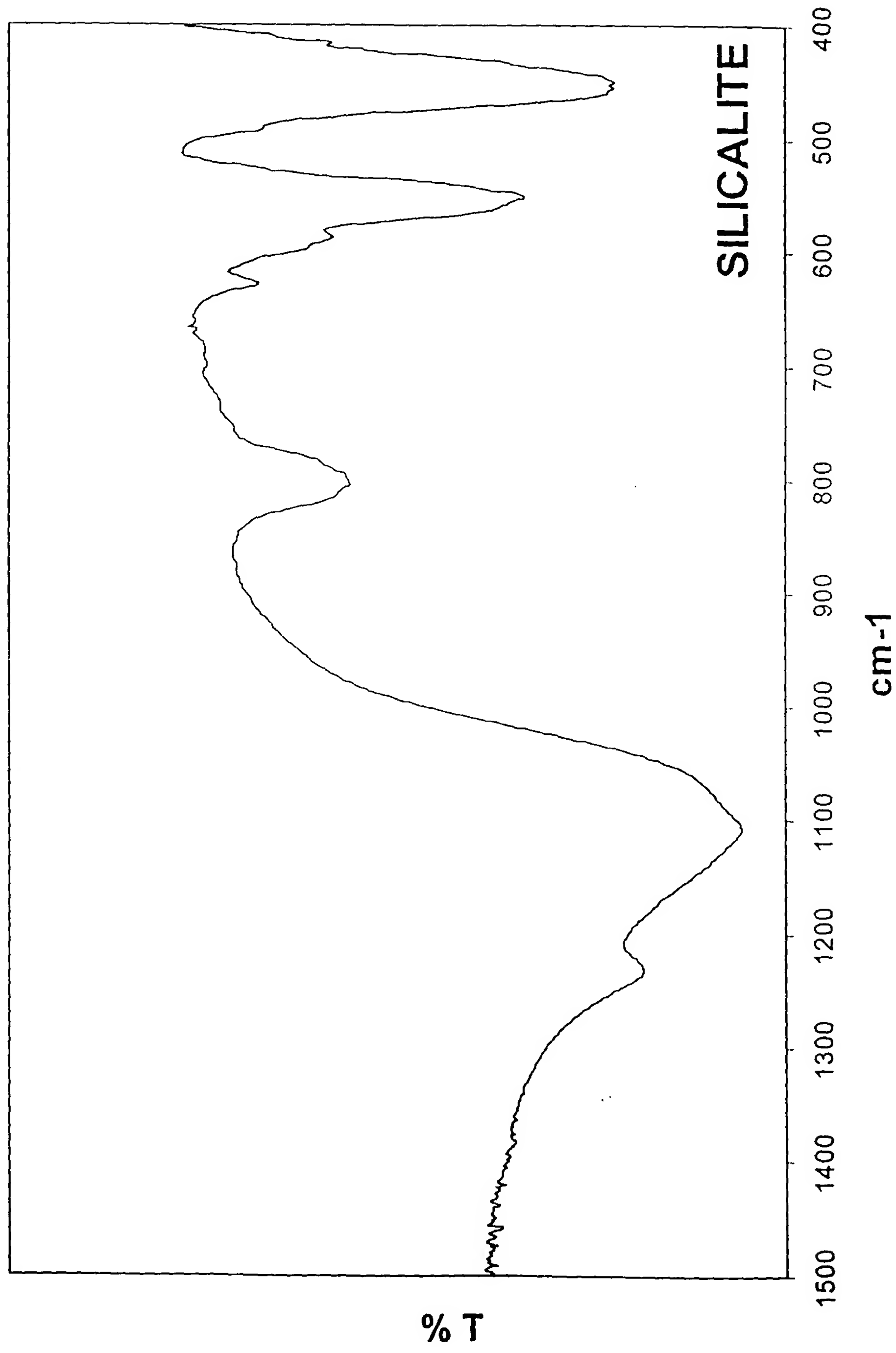
# FIGURE 8

S5MG104, S=4305, SR=416.543□

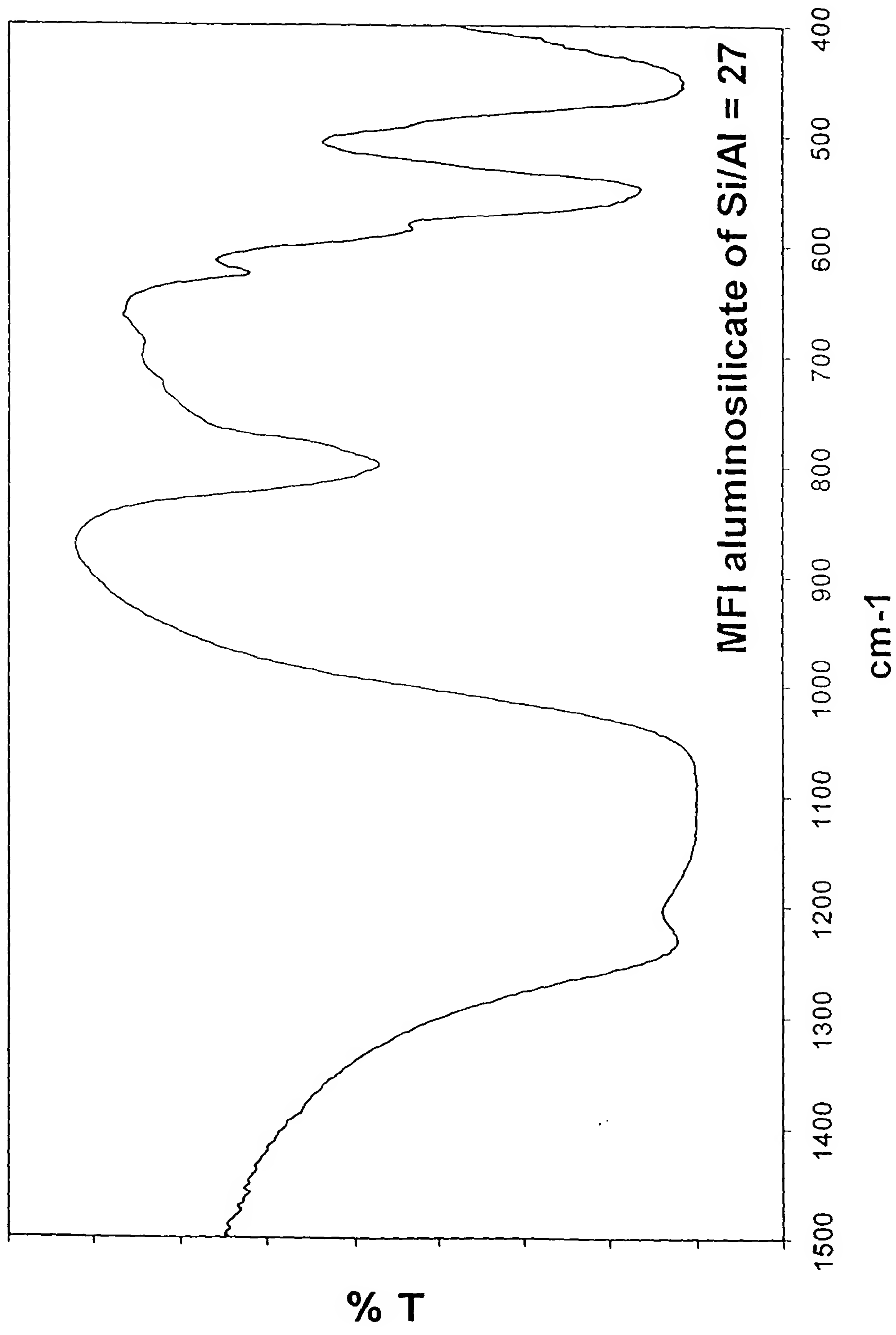




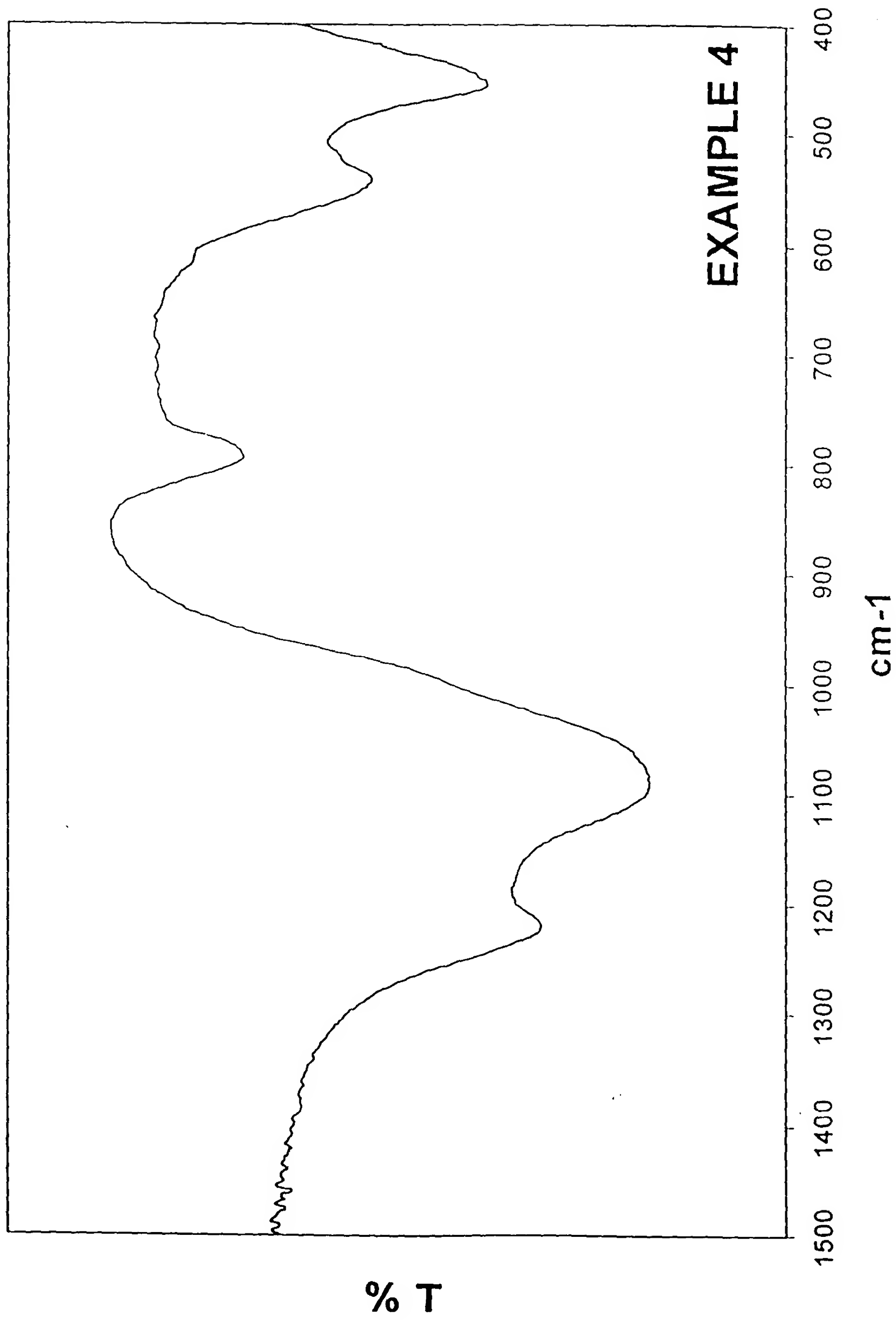
**FIGURE 9**



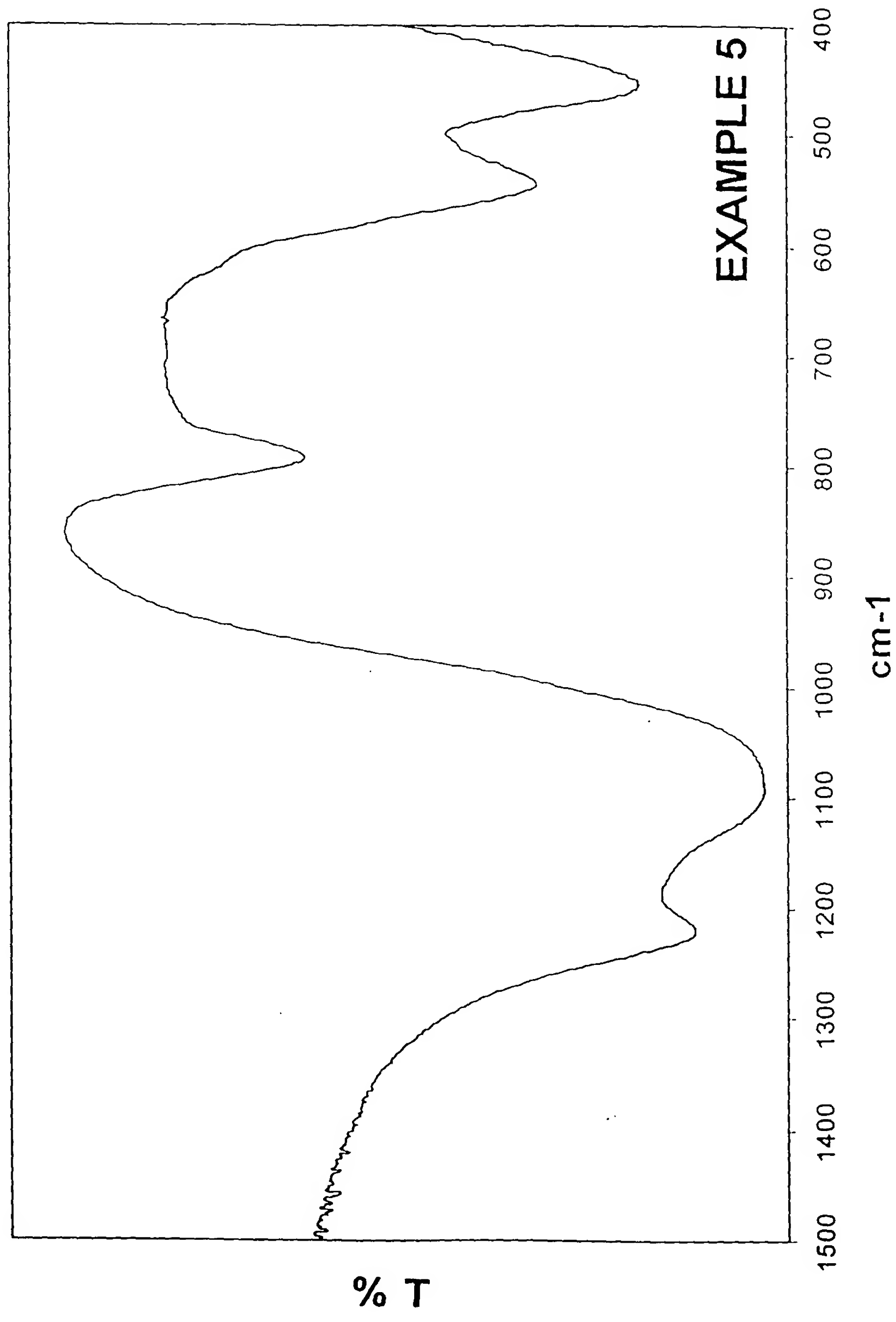
**FIGURE 10**



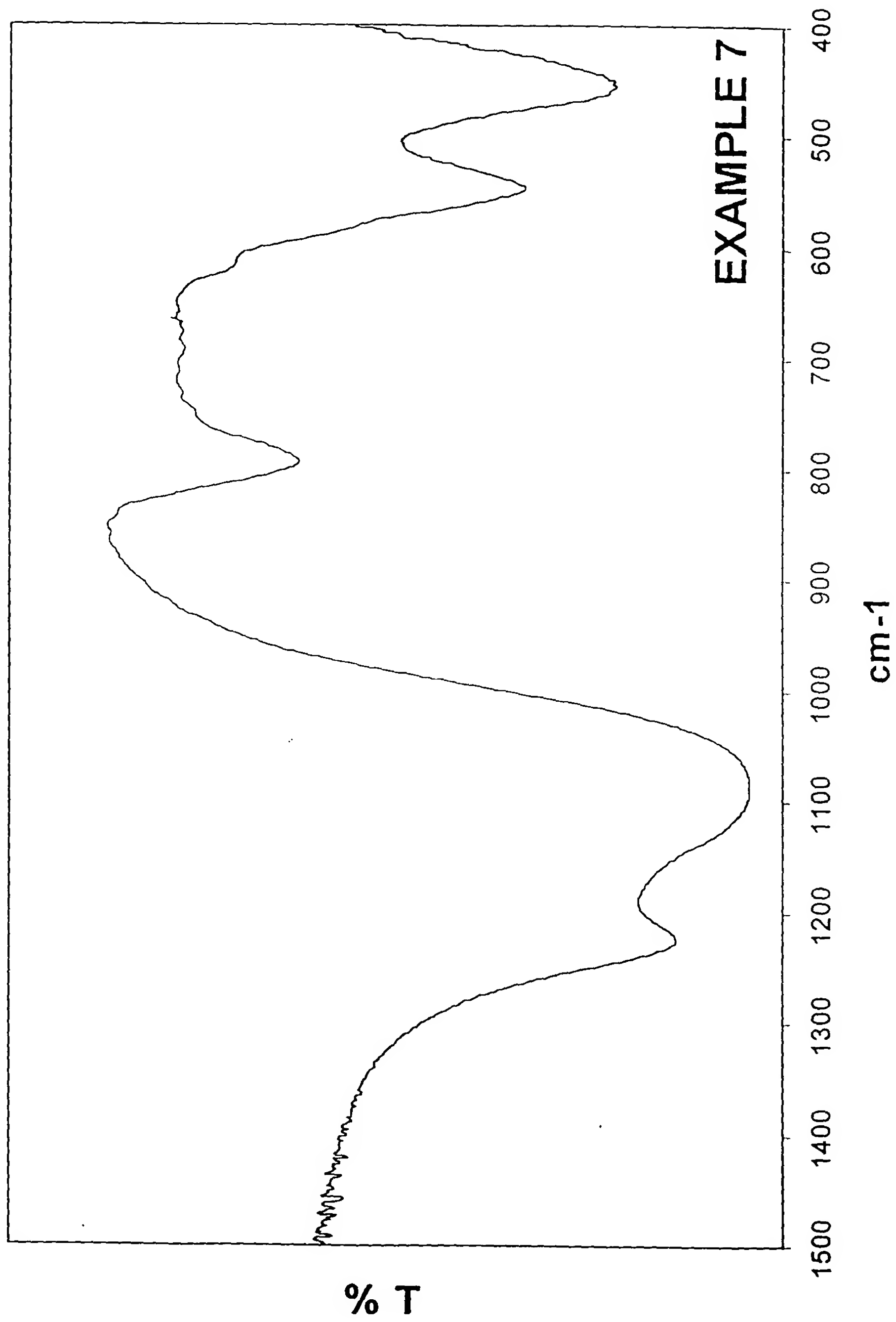
**FIGURE 11**



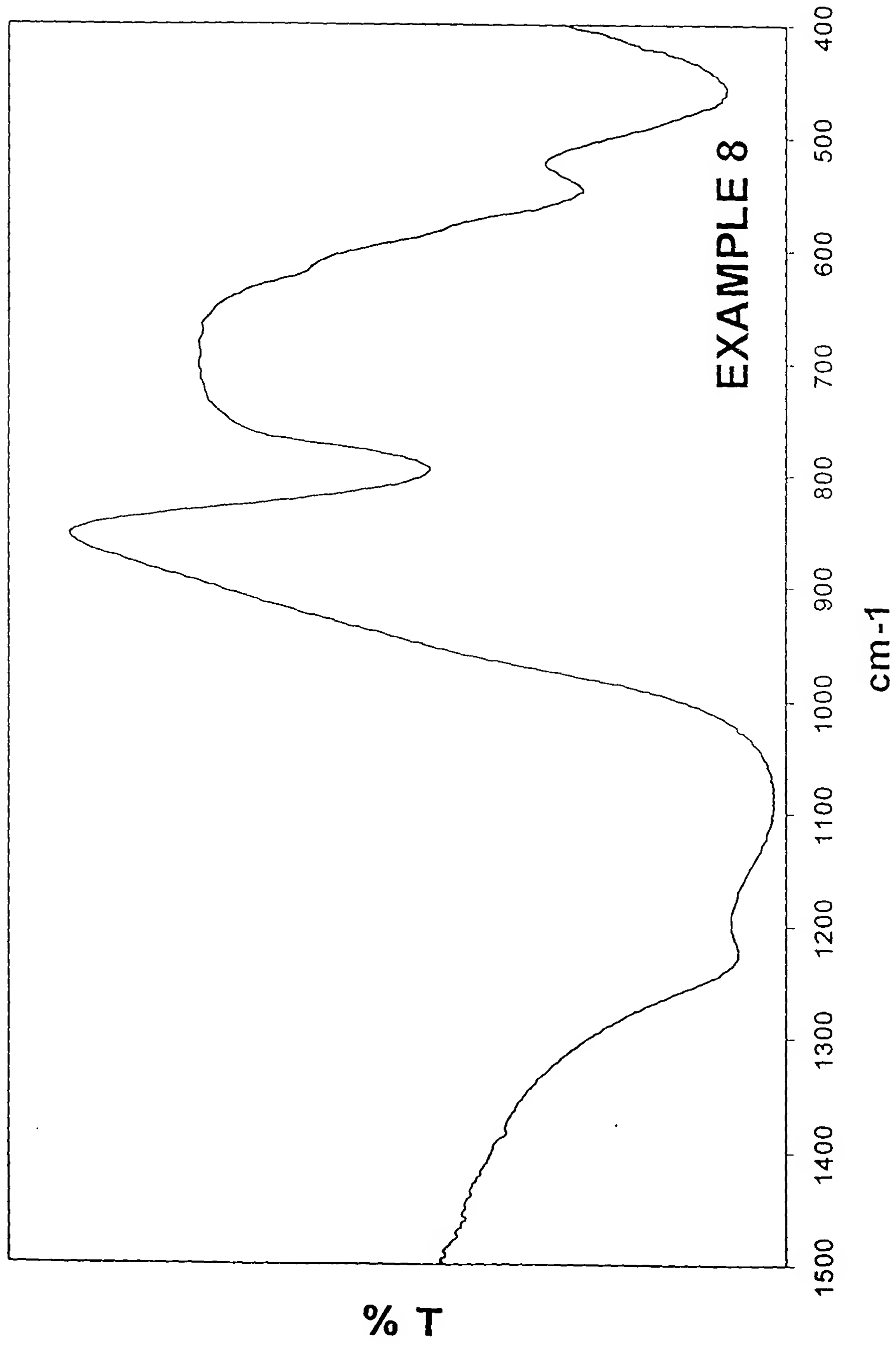
## FIGURE 12



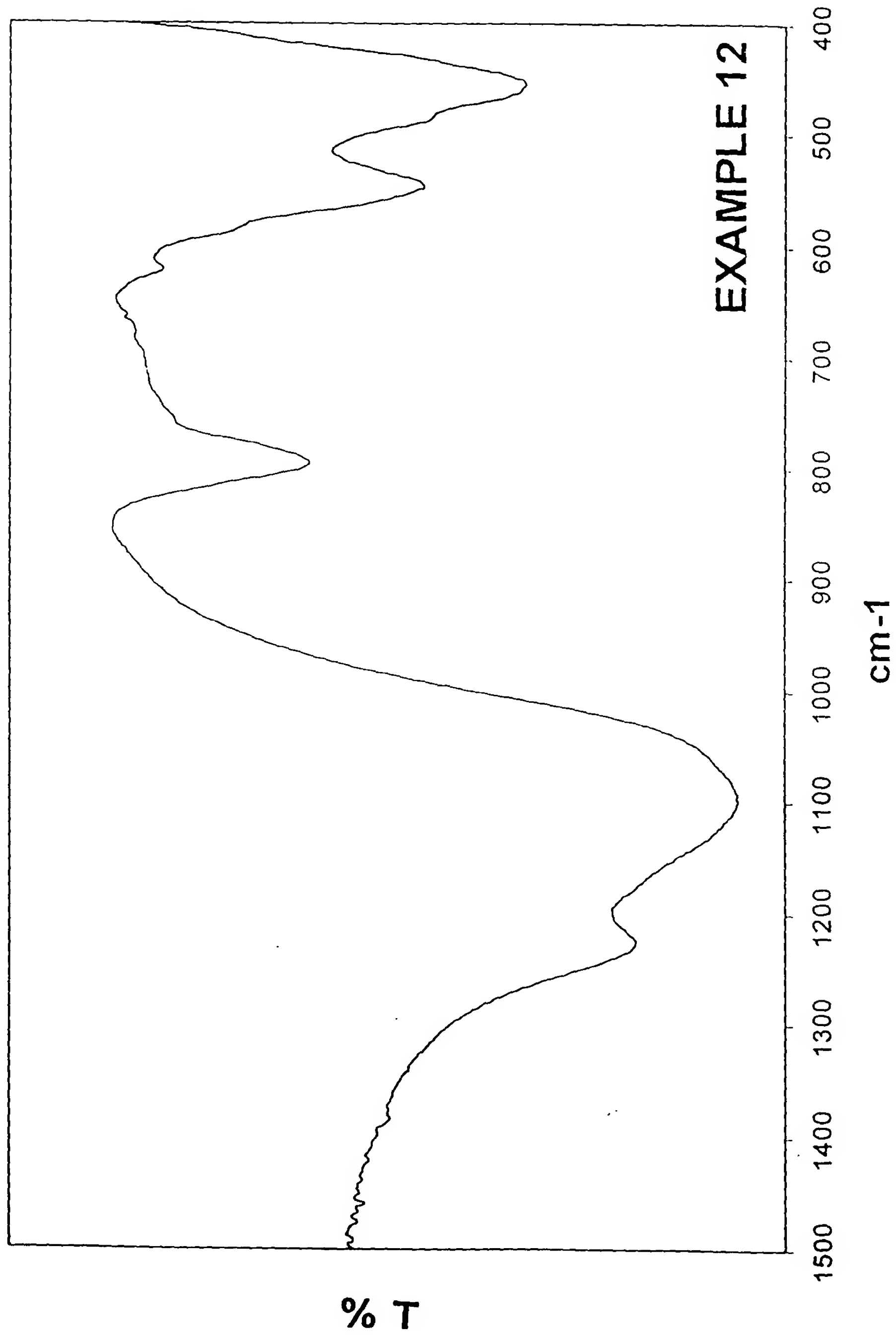
**FIGURE 13**



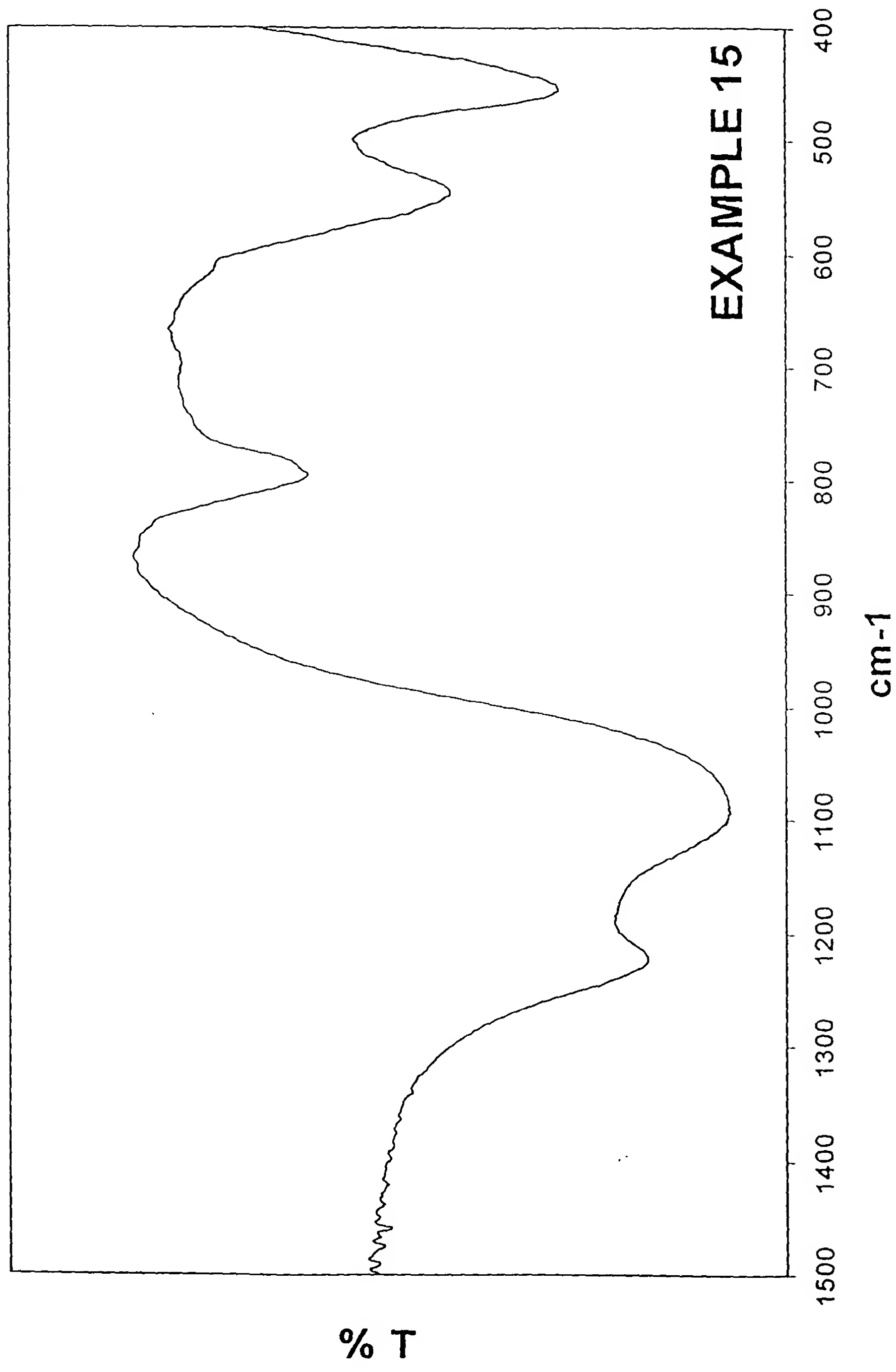
**FIGURE 14**



**FIGURE 15**

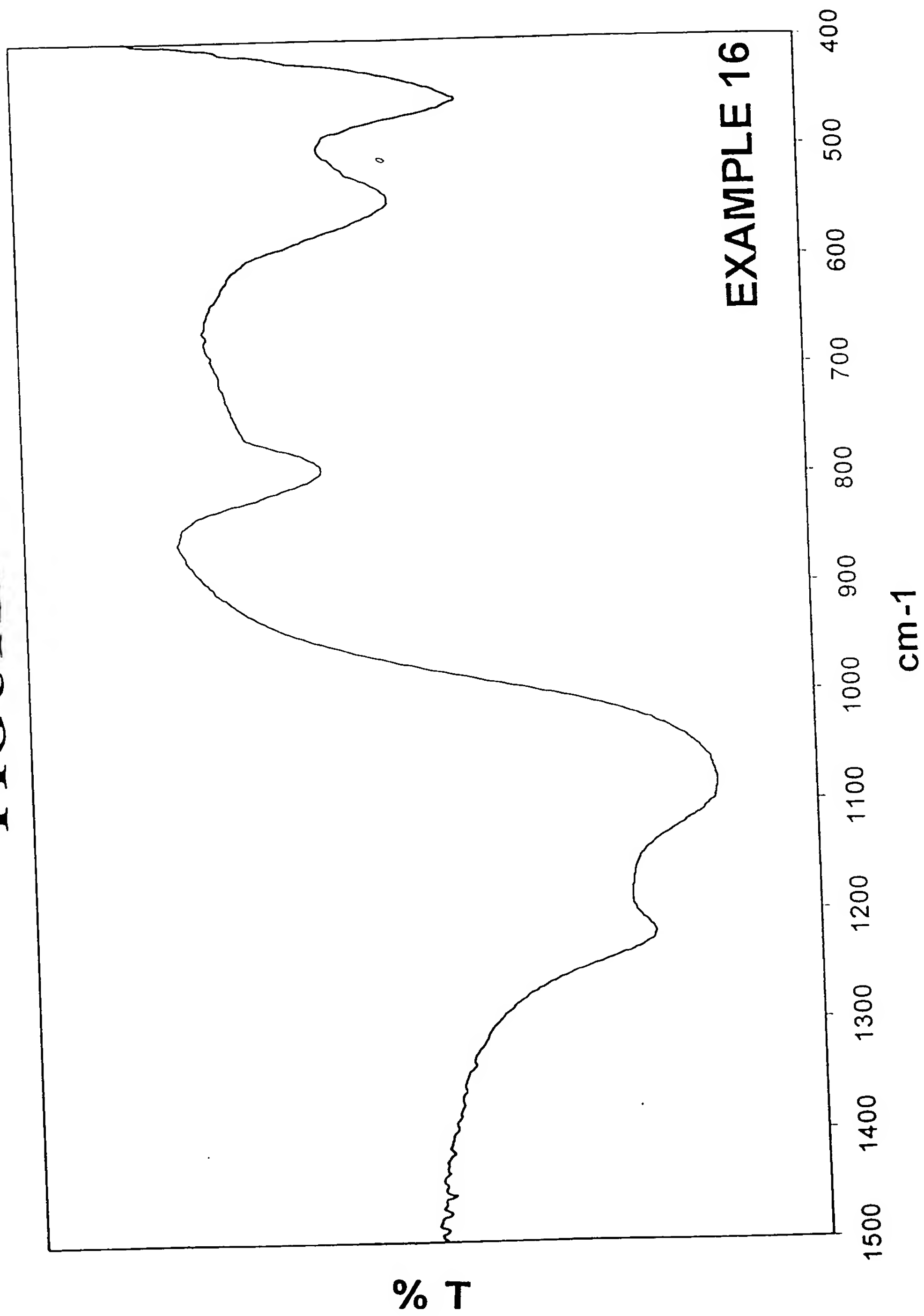


**FIGURE 16**

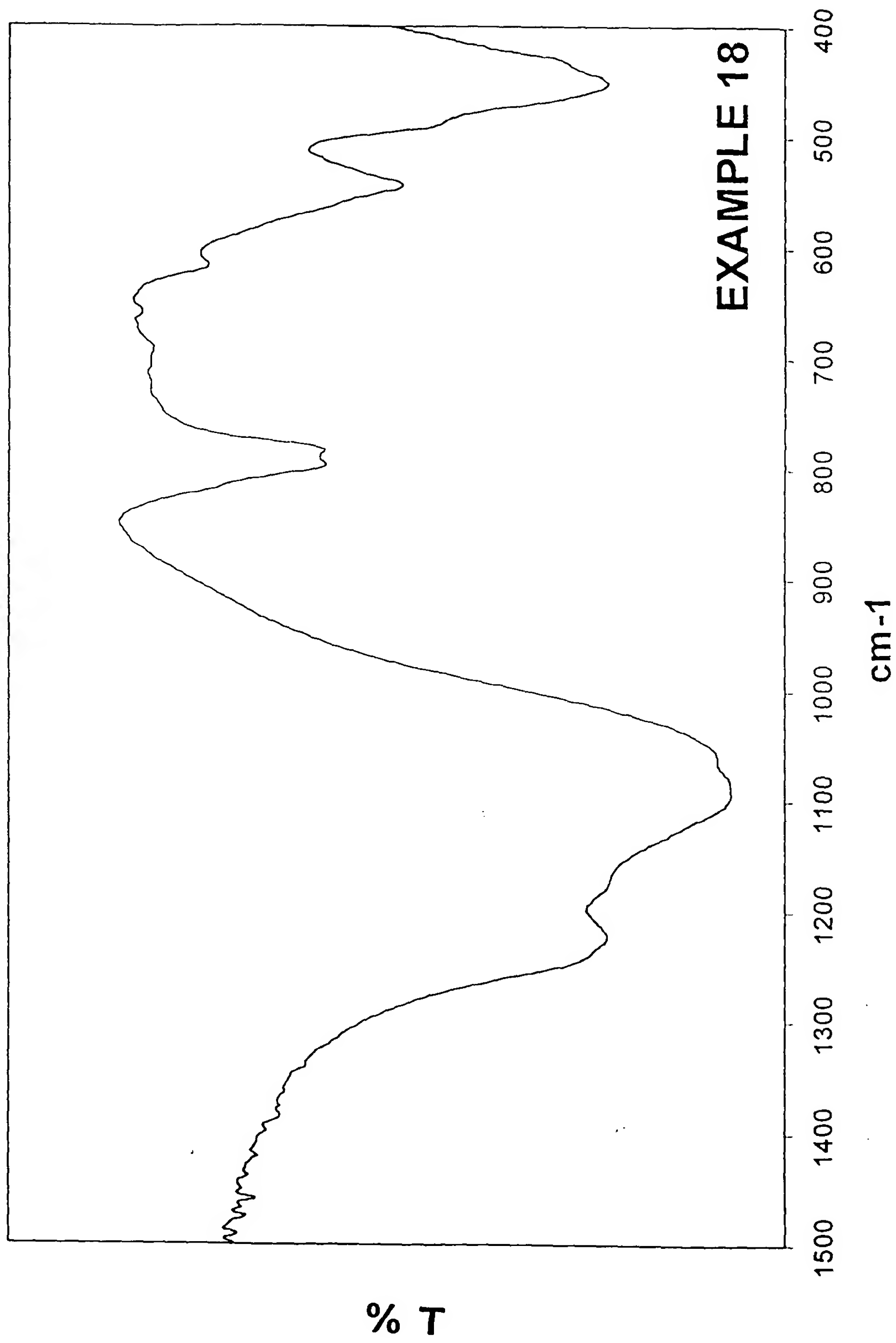




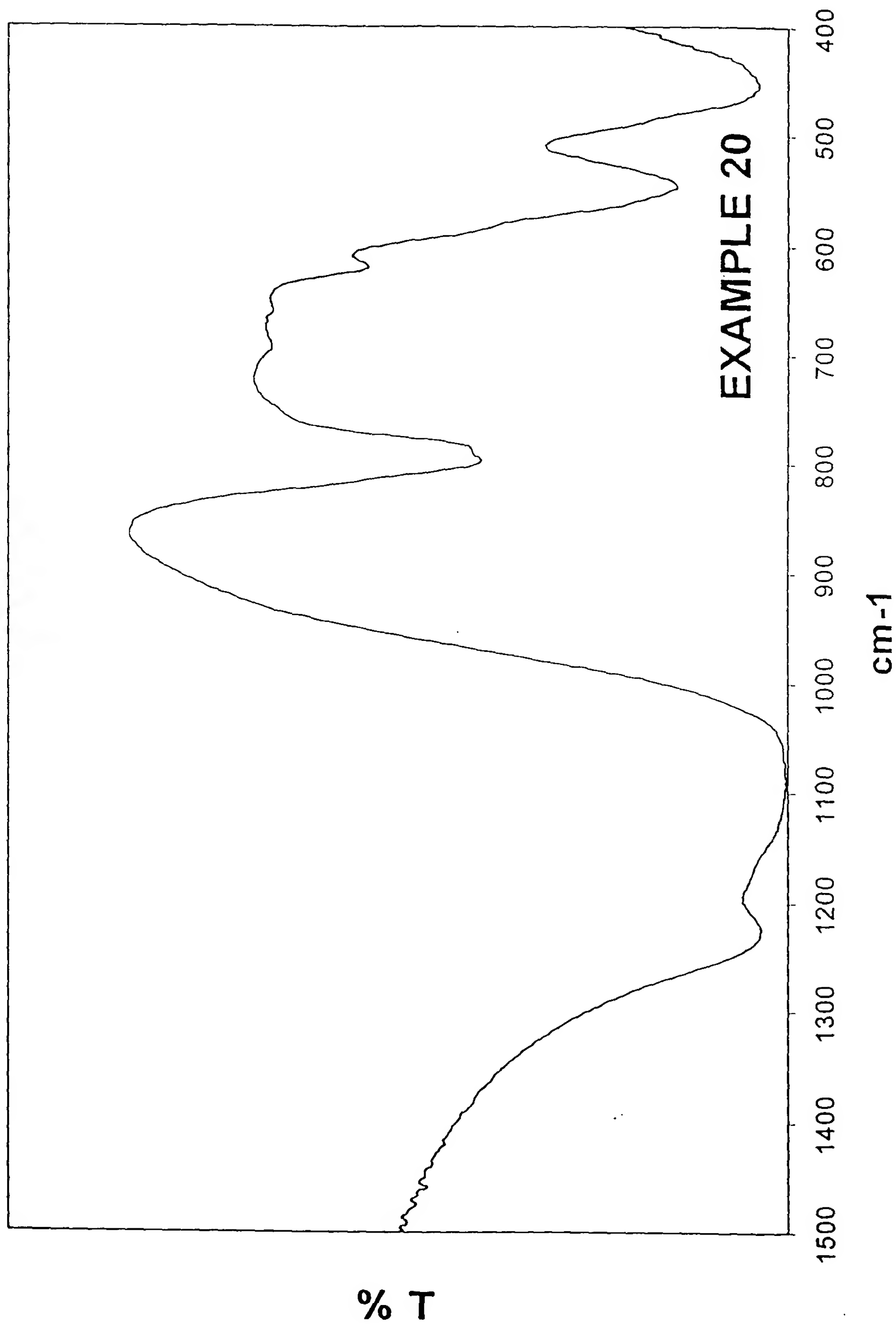
**FIGURE 17**



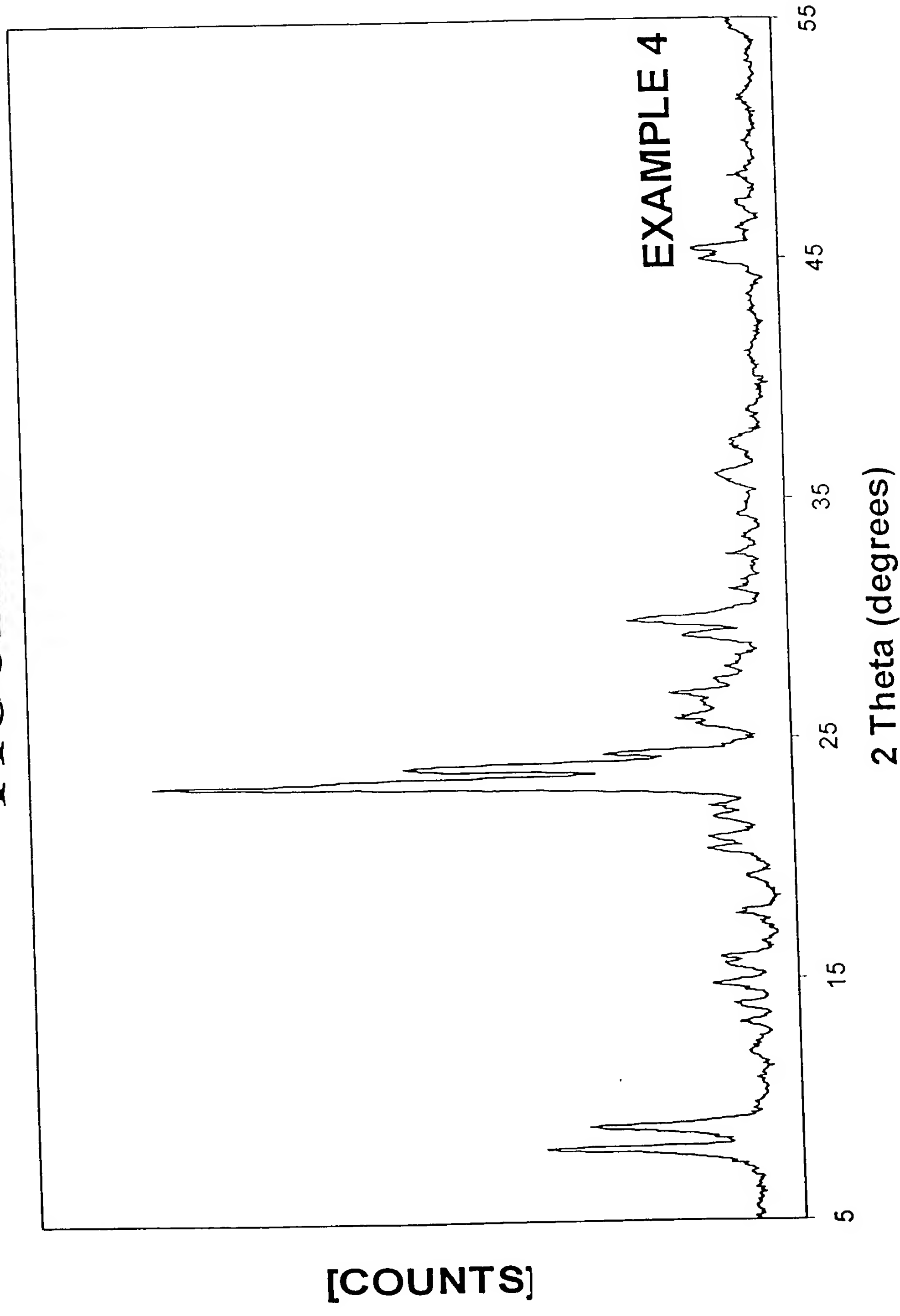
**FIGURE 18**



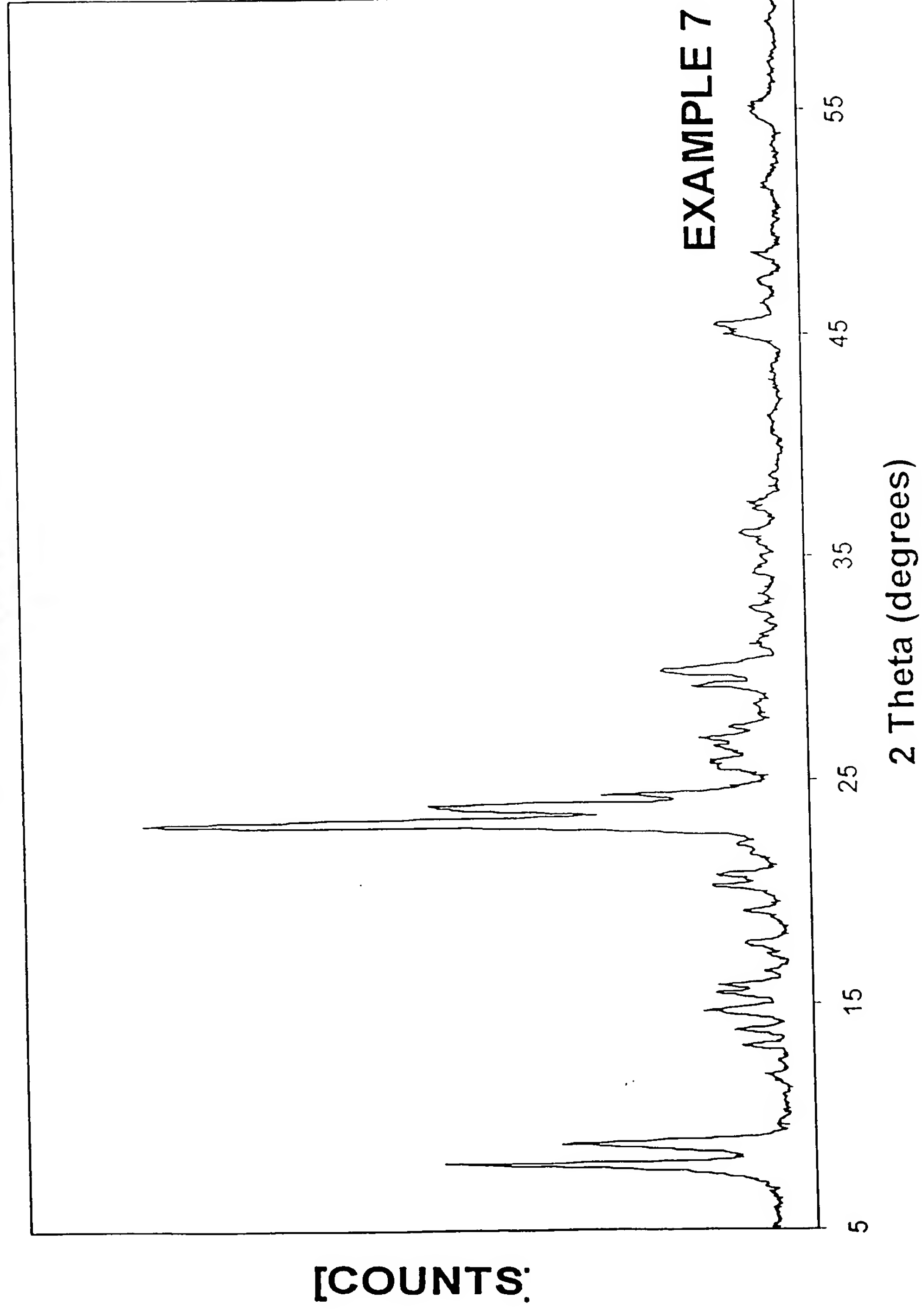
**FIGURE 19**



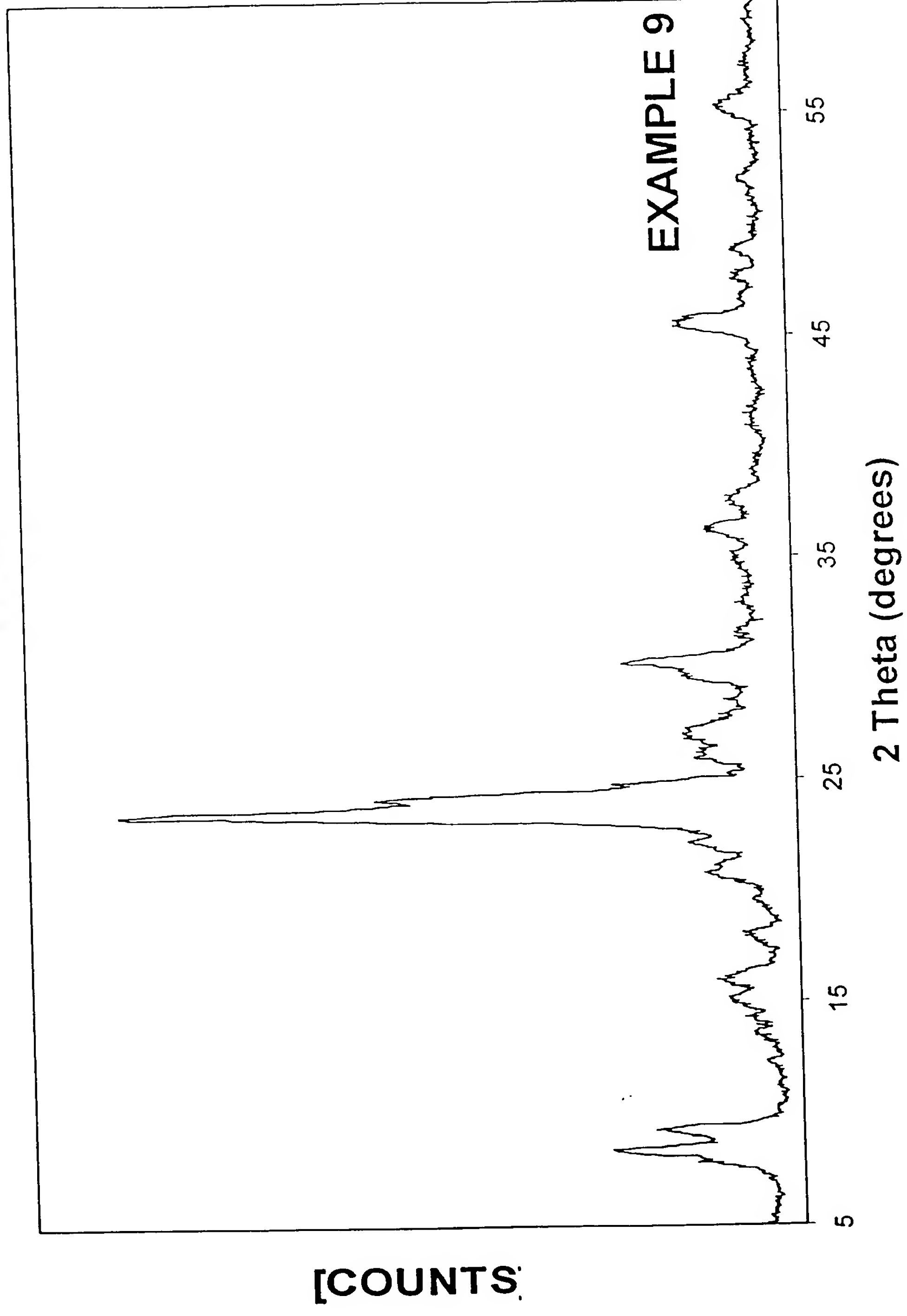
**FIGURE 20**



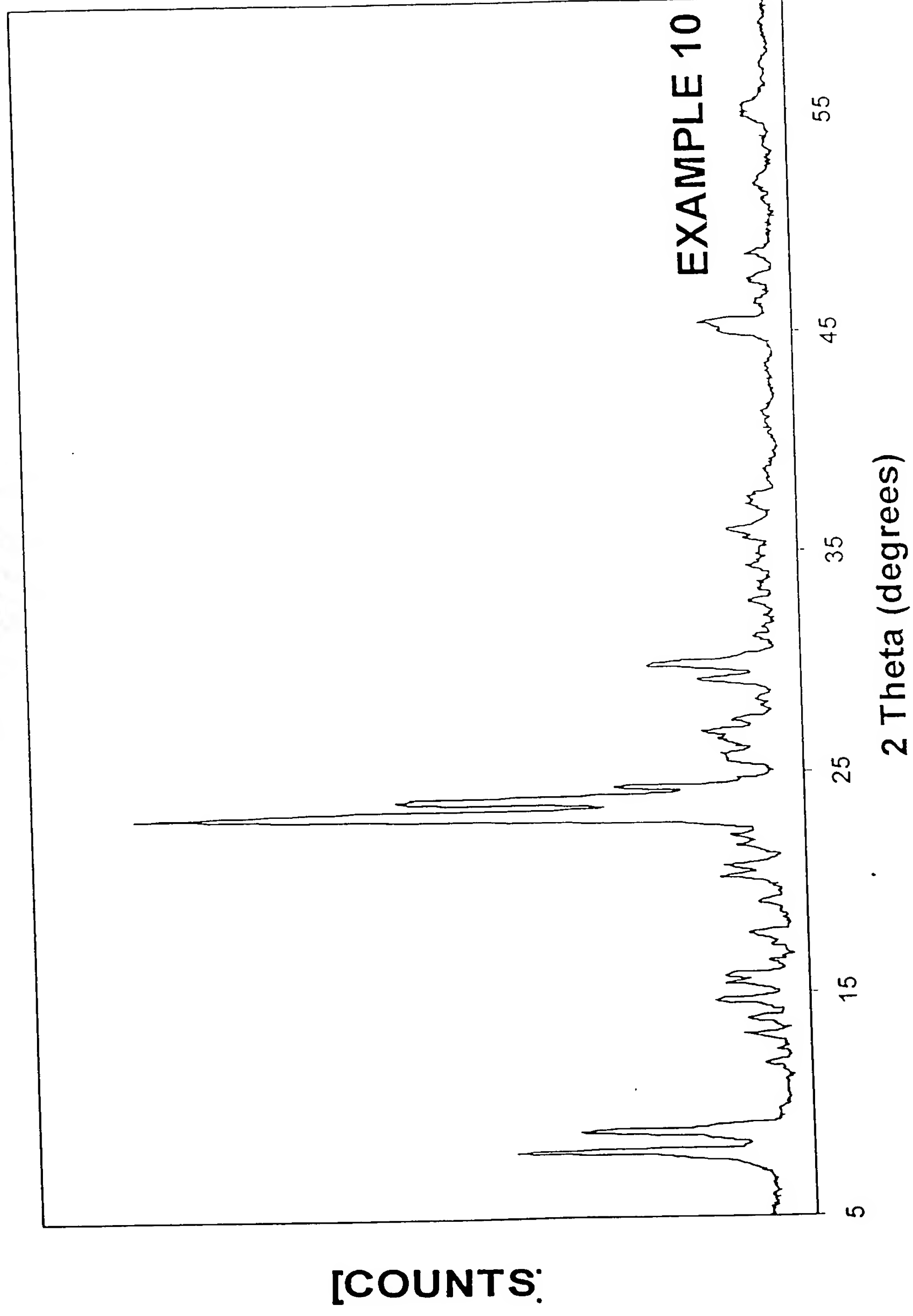
**FIGURE 21**



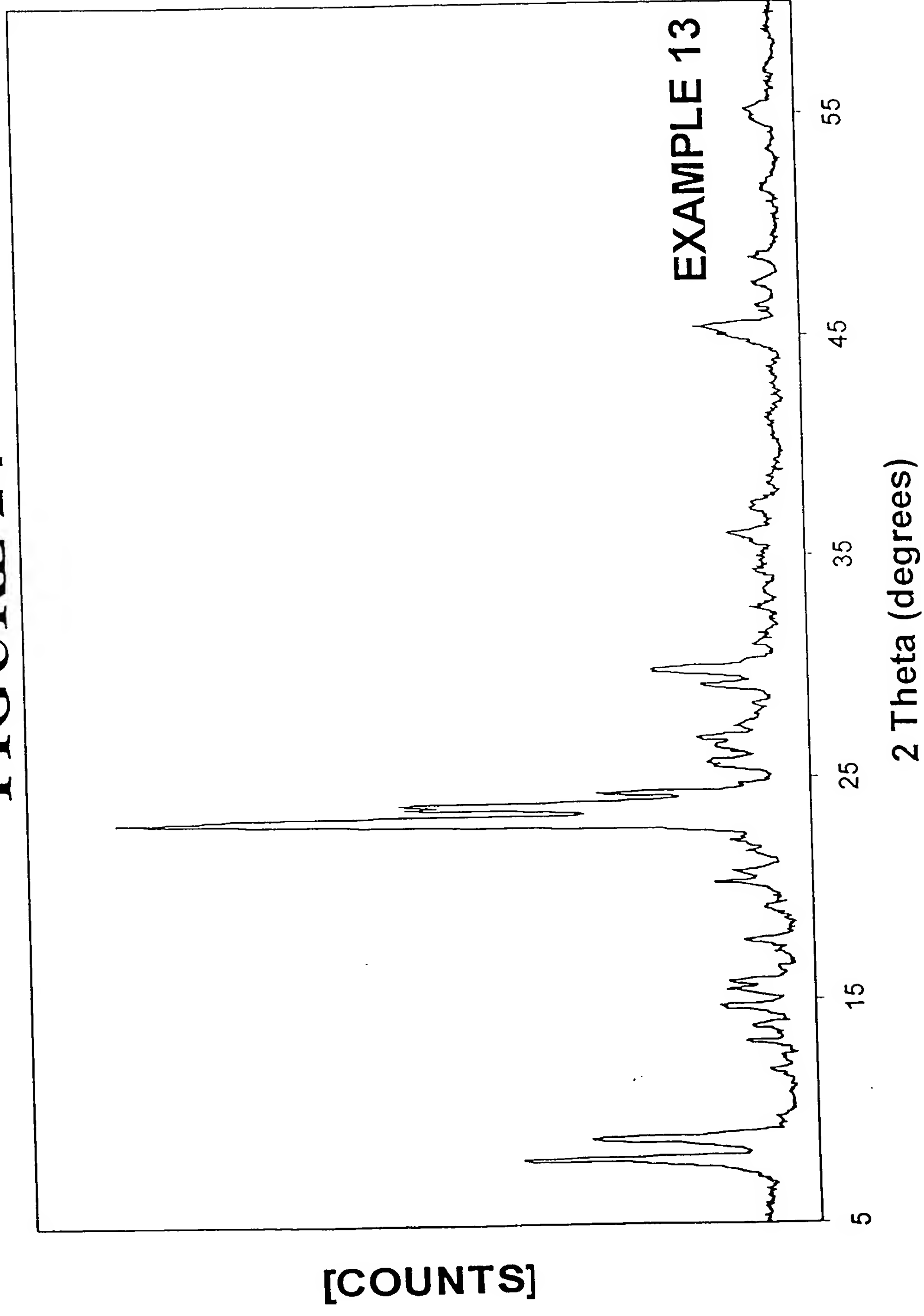
**FIGURE 22**



**FIGURE 23**

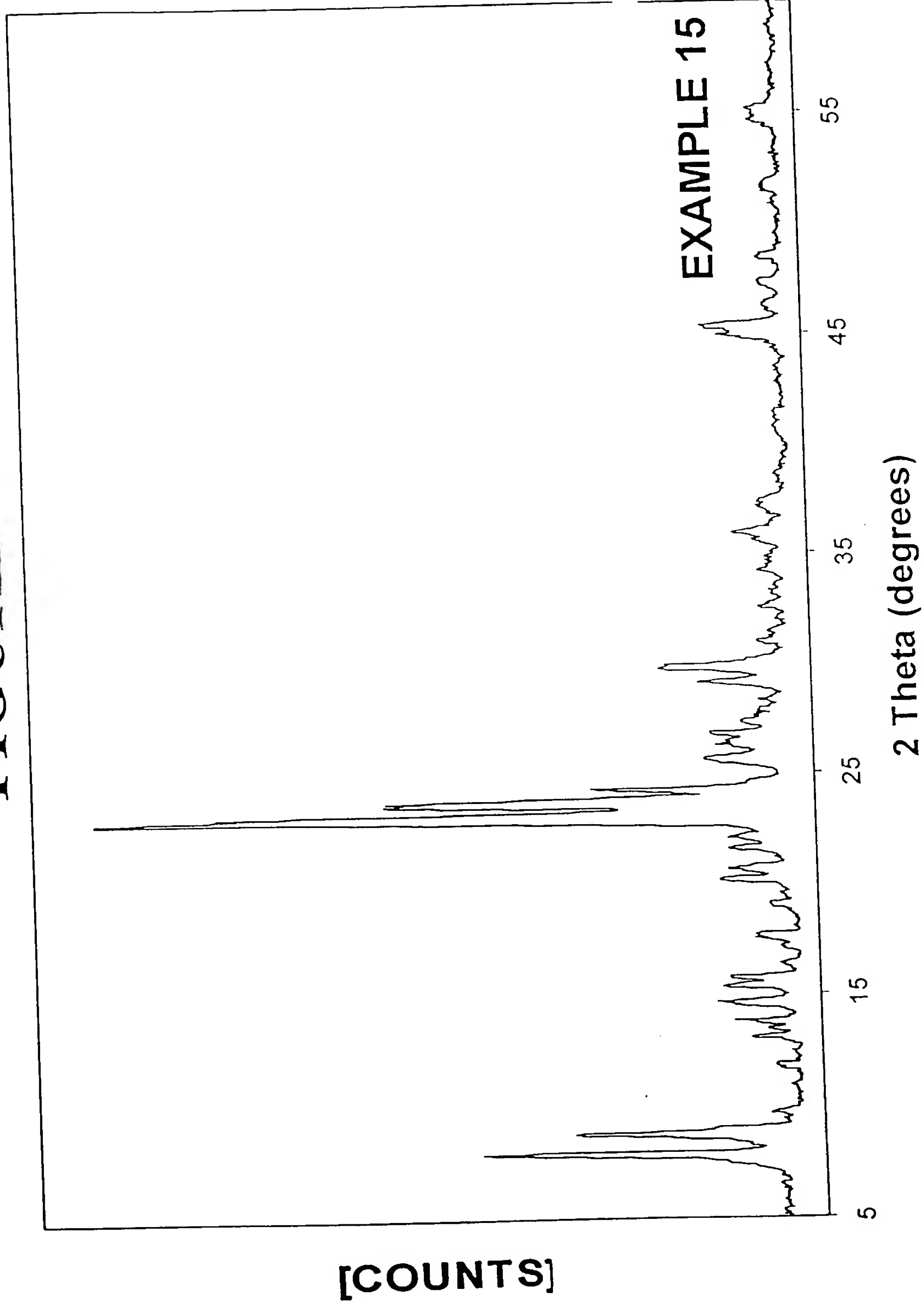


**FIGURE 24**

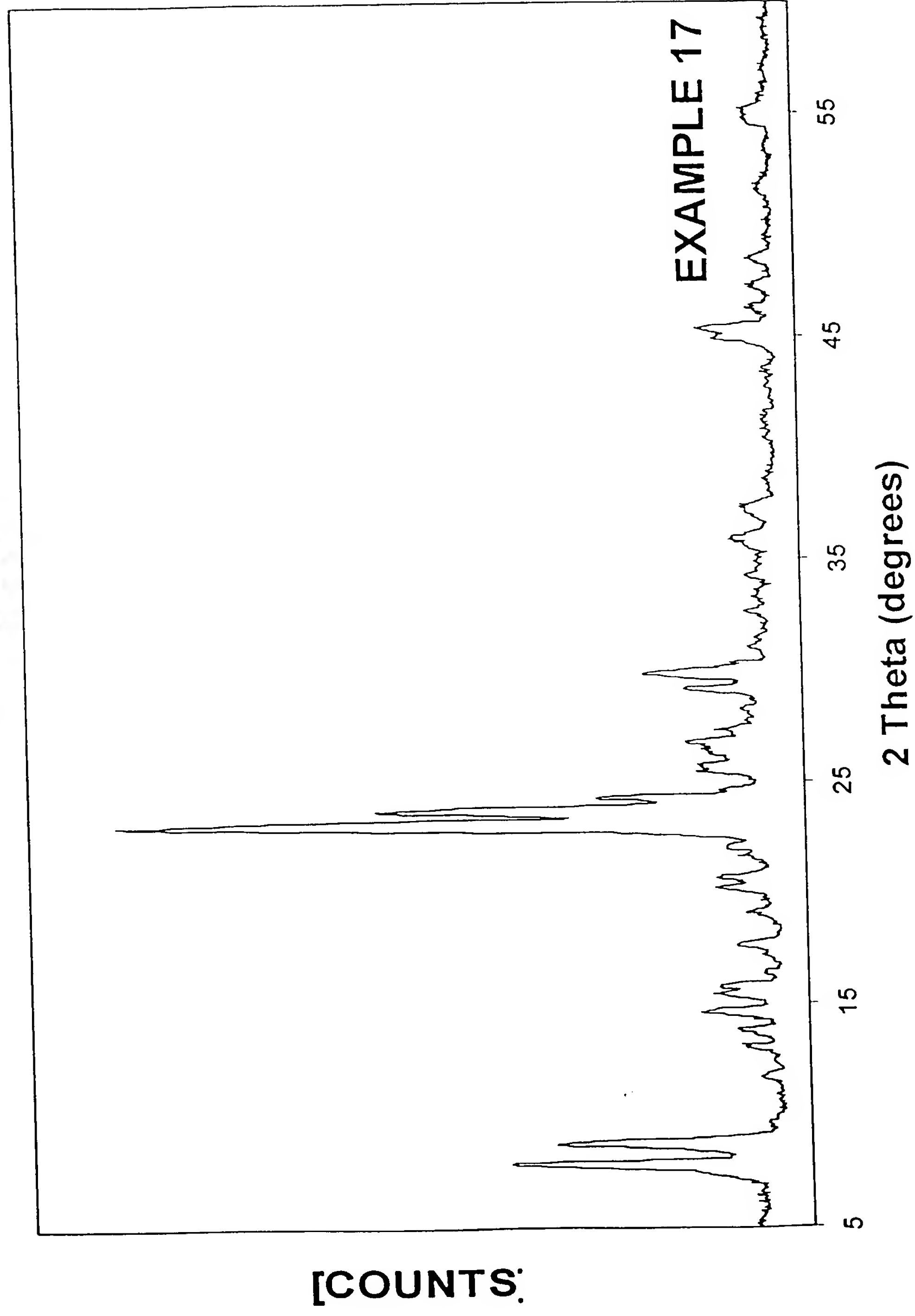




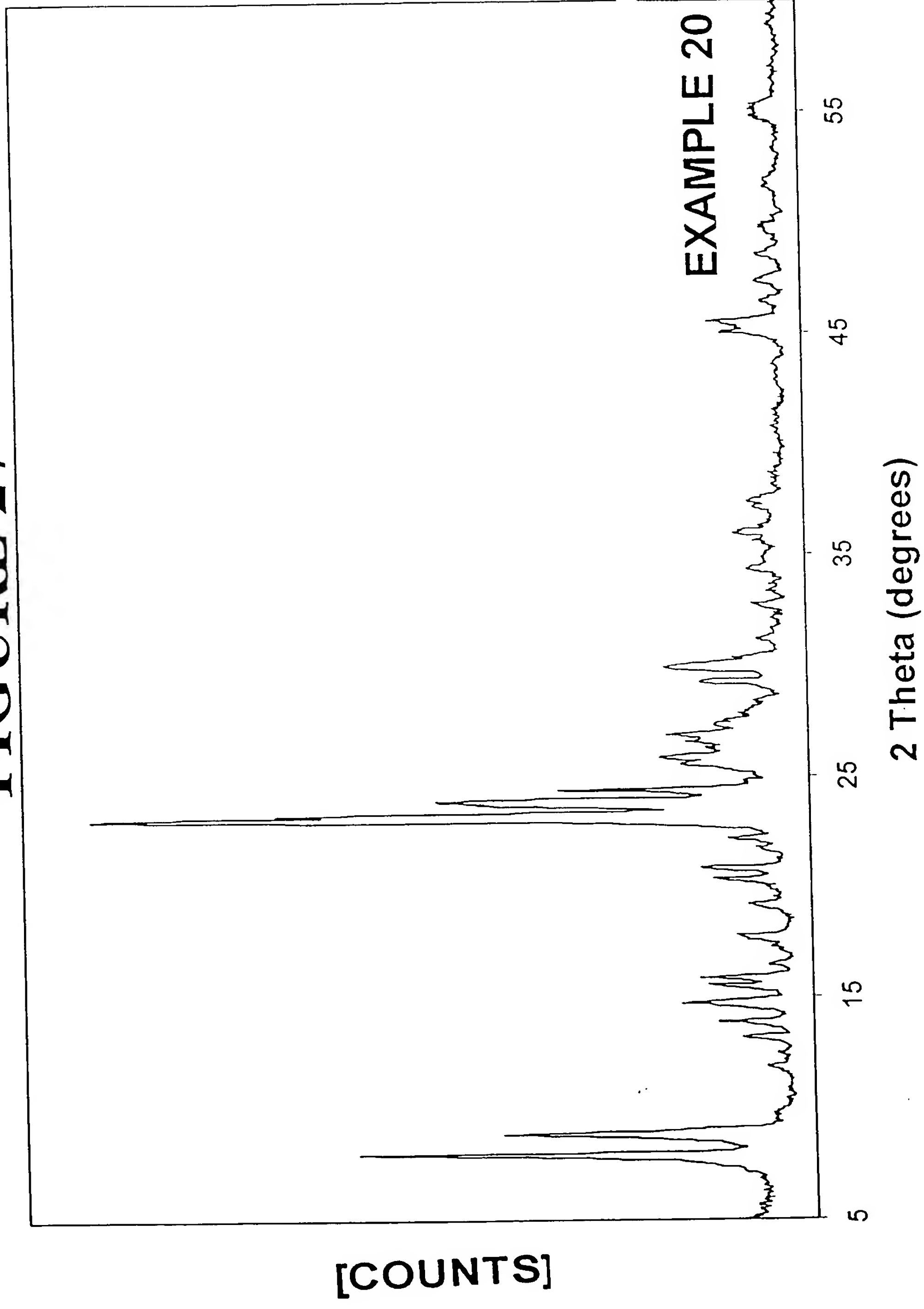
**FIGURE 25**



**FIGURE 26**



**FIGURE 27**



# FIGURE 28

